Message

From: Nonresponsive based on revised scope t@WestonSolutions.com]

Sent: 2/11/2020 5:33:58 PM

To: Poff, Kevin [Poff.Kevin@epa.gov]; Wagner, Christine [Wagner.Christine@epa.gov]

CC: Nonresponsive based on revised scope @westonsolutions.com]; R3 Clients [R3_Clients@epa.gov]; Costas, Robin

[Costas.Robin@epa.gov]; Chai, Yingtao [chai.yingtao@epa.gov]; Khan, Faroque [Khan.Faroque@epa.gov]

Subject: RE: CT8900 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report

Attachments: R35752 MC0B72 RegionalCOC 0104.pdf

Good Afternoon All,

Yesterday, I cooler was shipped to Ft Meade for analysis of 3 drinking water samples for metals analysis under case R35752, SDG MC0B72. The cooler was delivered this morning, FedEx tracking number 7777 2656 0844. I have attached the regional chain of custody.

Please let me know if you have any questions.

Thank you, Tara

From: Poff, Kevin [mailto:Poff.Kevin@epa.gov] Sent: Thursday, January 30, 2020 2:06 PM

To: Wagner, Christine < Wagner. Christine@epa.gov>

Cc: Nonresponsive based on revised scope @WestonSolutions.com>; Nonresponsive based on revised scope @WestonSolutions.com>; R3 Clients <R3_Clients@epa.gov>; Costas, Robin <Costas.Robin@epa.gov>; Chai, Yingtao <chai.yingtao@epa.gov>; Khan,

Faroque <Khan.Faroque@epa.gov>

Subject: CT8900 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report

** External Email **
Client's Notification

Please send the Metals samples for case number R35752 for the Shiloh Church Road Site to our Region 3 Laboratory located here at the Environmental Science Center and please notify the Region 3 Laboratory each day samples are shipped. Address below:

USEPA Region III Environmental Science Center 701 Mapes Road Fort Meade, Maryland 20755-5350

The information required is the case number R35752, the number of samples, and the FedEx Tracking Number. This can be done by phone or email. Contact information:

In regards to RAS 48755, a separate notification will be sent to the samplers from SMO with the CLP RAS Laboratory assignment for those parameters. If you have any questions regarding the RAS, please contact J. Burman at 410-305-2743. Please follow the directions for the notification of the sample shipment for the RAS-CLP case.

If you have any questions, please let us know. Thanks and have a great day!

Kevin Poff
Chemist
USEPA Environmental Science Center
701 Mapes Road
Fort Meade, MD 20755
(410) 305-2938 (W)
(410) 305-3009 (F)
Poff.kevin@epa.gov

WARNING: External Email: This email originated outside of Weston Solutions. DO NOT CLICK on any links or attachments unless you recognize the sender and are expecting the email.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.